

Digitized by the Internet Archive in 2010 with funding from Lyrasis Members and Sloan Foundation

WEST VIRGINIA

AGRICULTURAL EXPERIMENT STATION,

MORGANTOWN, W. VA.

BULLETIN 53.

DECEMBER 31, 1898.

Commercial Fertilizers.

By J. H. STEWART AND B. H. HITE.

FAIRMONT: INDEX STEAM PRINTING HOUSE. 1899

THE REGENTS OF THE WEST VIRGINIA UNIVERSITY.

NAME OF REGENTS. P. O. ADDRESS.
Hon. George C. Sturgiss Morgantown
Hon. James F. Brown Charleston
Hon. A. H. Kunst Weston
Hon. Richard Randolph McMahon Harper's Ferry
Hon. James M. Lee Lewisburg
Hon. James L. Hamill Welch
Hon. John A. Campbell New Cumberland
Hon. W. E. Powell Parkersburg
Hon. P. C. Eastman Pt. Pleasant

STATION COMMITTEE.

George C. Sturgiss.

JAMES L. HAMILL.

JAMES F. BROWN.

President	Regen	ts	÷	-	-	-	-	Geo.	C. Sturgiss.
President l	Univer	sity	-		JEROM	ıе H.	Ray	MOND,	А. М., Рн. D.
Treasurer	-	-	-	-	-	A	. R.	WHIT	енил, Рн. D.
Auditor	-	-	-			-	-	S. c	r. Chadwick.

STATION STAFF.

James H. Stewart, A. M., - Director and Agriculturist
A. D. HOPKINS, Ph. D Vice Director and Entomologist
BERT H. HITE, M. S Chemist
L. C. CORBETT, M. S Horticulturist
W. E. RUMSEY, B. S. AGR Assistant Entomologist
T. F. Watson, B. S Assistant Chemist
HORACE ATWOOD, B. S. Agr Assistant Agriculturist
C. D. HOWARD, B. S Assistant Chemist
E. C. Frame, Clerk and Stenographer
M. A. Stewart, Librarian

COMMERCIAL FERTILIZERS.

This Bulletin contains a complete report of the work required of the Director of the Experiment Station by the Fertilizer Law of this State.

A Bulletin of a more general character devoted to the sources, composition, uses, etc., of Fertilizers will be issued during the current year.

During the year 1898 three hundred and forty-three samples of Commercial Fertilizers have been analyzed in accordance with the fertilizer law of this State as follows:

Samples submitted by manufacturers	
(Official samples)	186
Official Samples, rejected	8
Inspector's samples	143
Samples submitted by farmers	6
	-
Total	343

The analyses of the inspector's samples are given in Table III., the analyses of the official samples in Table II.

The 186 brands registered during 1898 may be classified as follows:

Acid Phosphates	49
Acid Phosphates with Potash	30
Complete Fertilizers	81
Ground Bone	18
Miscellaneous	8
Total	186

From this it will be seen that of the brands registered in this State during 1898, about 26% were acid phosphates, 44% complete fertililers, etc., but these figures give no idea as to the rel-

ative amounts of the various fertilizers actually sold in the State. The quantity and value of the different classes of fertilizers sold in the State during 1898 and, (for the sake of comparison) for the three years preceding are given in Table 1.

TABLE I.

		1895.				1896		
CLASS.	No of Tons Sold.	Part of Total Sales,	Values.	Average price per ton.	No. of Tons Sold.	Part of Total Sales.	Values.	Average price per ton.
Acid Phosphates Acid Phosphates with Potash Complete Ground Bone Miscellaneous	1,400 6,782	31.46 per cent. 6.10 per cent.	\$176,826 25,238 165,842 37,891 13,808	18.03 24.45 28.81	2,598 $10,083$ $2,675$	9:14 per ct. 35,46 per ct. 9.41 per ct	45,845 235,528 77,509	17.65 23.36 28.98
Total	21,559	100.00 per cent.	\$419,605	\$19.46	28,433	100.00 per ct.	\$574,665	\$20.21

TABLE I-CONTINUED.

		1897	•			189	8.	
CLASS.	No. of Tons Sold.	Part of Total Sales.	Values.	Average price per ton.	No. of Tons Sold.	Part of Total Sales.	Values.	Average price per ton.
Acid Phosphates Acid Phosphates with Potash Complete Ground Bones Miscellaneous	2,863 8,097 1,418 1,130	29.73 per ct. 5.21 per ct.	49,503 194,439 39,121	17.29 24.01	3,893 10,443 1.395	12.24 per ct 32.85 per ct 4.39 per ct	66,988 242,567 38,760	17.21 23.23
Total	27 231	100.00 per ct.	\$532.165	\$19.54	31.792	100.00 per ci	. \$606.931	\$19.0

The data in the above table is obtained from the sale of tags, and it should be remembered that hundreds of tons of fertilizers are shipped into the State every year without tags, such goods being shipped directly from the manufacturers to the farmers, so the sales indicated by the table are probably far short of the actual sales in almost every case. The sales as given in the table for '98 are doubtless very much too low for the following reason. Until 1897 it had been customary for manufacturers to use old tags so long as they had any of them on hand. The sales in '96 were so much heavier than in any previous year that many manufacturers laid in a large supply of tags for '97, and the sales for '97 being so much lighter (on account of severe drouth) a great many tags were left over. Many of these were used on '98 goods in spite of positive instructions to the contrary. For the information of manufacturers and dealers, let it be understood, that to use one year's tags on the next year's goods is the very plainest imaginable violation of the Act Concerning Commercial Fertilizers, and that fertilizers so tagged will not hereafter be regarded as tagged within the meaning of this Act.

Especial attention is called to Section 8 of Act Concerning Commercial Fertilizers which authorizes the Director of the Station to prescribe and enforce such rules and regulations as he may deem necessary to carry fully into effect the true intent and meaning of this Act.

Table I shows:

- (1) That the sales for 1898 were much heavier than for any previous year, and in view of the facts mentioned above we are confident that these sales really amounted to over \$800,000.00.
- (2) That the sales of acid Phosphates has steadily increased though not always in proportion to the total sales of all classes of goods in any year, and;
- (3) That just the reverse of the above is true in regard to acid phosphates with potash, for while the sales of these goods from year to year vary considerably, their part of the total sales of all classes of goods has steadily increased.
 - (4) That the sale of complete fertilizers has varied, falling

off markedly in '97, but being greater in '98 than in any previous year.

- (5) That ground bone, and assidulated bones (which constitute the greater part of the "miscellaneous" goods,) seem to be losing ground.
- (6) That the composition of the average acid phosphate has not varied enough in the last four years to make a difference of more than about fifty cents in value. (All values in the above table are calculated on the same basis.)
- (7) The composition of the average acid phosphate with potash was a little lower in '98 than in previous years having decreased steadily by a few cents each year since '95.
- (8) That the composition of the average complete fertilizer has varied enough during the last four years to make a difference in value of about \$1.25.
- (9) That the average ground bone in '98 was worth about a dollar less; the averaged assidulated bone, about \$2.50 more than in '95.
- (10) That the average commercial fertilizer during the last four years has not varied more than about a dollar in value, being 35 cents lower in '98 than in '95.

Table II—Contains the analyses and valuations af all brands submitted by manufacturers during the year 1898 together with the manufacturers minium Guaranteed Analyses and the Stations valuations calculated from these guaranteed analyses. These analyses are arranged in parallel columns in order that they may be more readily compared.

It will be observed that the official samples are well "up to guarantee," the great majority of them being far above the mimium guarantee. It should be remembered that the manufacturer, is just as much responsible for his official sample as he is for his guaranteed analysis: both being submitted under oath. It is just as wide a breach of good faith to submit an unfair official sample as an unfair guarantee. In view of this fact there can be no good reason for placing the mimium guaranteed analysis as far below the composition of the officiai sam-

ple as is the case with some brands, and extraordinary pains to find samples of such brands on sale in this State, will always be taken.

The analyses of the samples found on sale in the State are given in table III. These samples were all taken by the agents of the Director of the Station, except the very few marked with a star (*), which were taken by farmers in the presence of witnesses and duly certified in accordance with careful instructions. The names of the fertilizer agents from whom the samples were taken are given at the foot of the table. In order that the composition of the goods found in the State may be more readily compared with that of the samples submitted by the manufacturers, the analysis of the two are placed in parallel columns. The valuations are, of course all calculated on the same basis.

Particular attention is called to the last column in this table. It contains the difference between the value of the sample submitted by the manufacturer and the sample found on sale in the State. These figures need no comment. They tell their own story.

It should be remembered that even in fertilizers that are reasonably well mixed the composition may be expected to vary enough to make a difference of about a dollar in the value. It is also only reasonable to expect that in such cases there will be about as many samples running above the official sample as are found to fall below it, but when almost every sample of a particular firm, that can be found in the State falls short, some of them six to ten dollars short, we can find but one conclusion and we earnestly caution farmers against investing their money in such brands. There are too many firms that are doing a perfectly honorable and upright business in this State to make it necessary for any farmer to take chances with a concern that may be disposed to do any other sort of business. shortage is indefensible, and manufacturers who persist in such practices will be excluded from the State under the provisions of the fertilizer law.

Last year the results of the inspection work were so satisfac.

tory, that we were beginning to hope that troubles of this sort were practically settled for good. The average sample found on sale last year was a few cents better than the samples submitted by the manufacturers which was even better than could have been asked.

This year the average sample found on sale falls about one dollar short of the samples submitted by the manufacturers. As will be seen from the table, (table III.) three or four firms are very largely responsible for this extraordinary shortage, and we advise farmers to examine this table very carefully before selecting their fertilizers for next year, and in case they see fit to invest in those brands that fell so far below this year, that they either take and send a sample of the fertilizers in accordance with the Stations instructions or that they inform the Director of the Station when shipments of these brands are due in their section, so that an agent may be on hand to sample them.

In our last annual report on the work on commercial fertiliers, (page 70,) we had the following to say in regard to a "So called Natural Plant Food.", manufactured by the American Fertilizer Co., of Washington, D. C.

"VIOLATIONS OF THE FERTILIZER LAW."

Year after year the manufacturing establishments whose names are so familiar to the farmers of this State have been complying with our fertilizer law. Most of them, we believe, have been making a reasonable effort to carry out not only the letter, but also the spirit of the law, and to their credit it should be said, have seemed to court rather than to try to avoid the rigid examination of their goods which the law requires. It occasionally happens, however, that a manufacturer (for reasons that the people, through their representatives doubtless had in mind when the law was framed,) decides that de does not care to have his fertilizers subjected to such an examination, and so tries to devise some scheme to dodge the law. One would think that any effort to dodge such examination would be sufficient of itself to arrouse suspicion, and it seems that this is true in this State.

The American Fertilizer Co., of Washington, D. C., has been endeavoring to induce the farmers of this State to buy their "Natural Plant Food" without having it examined at the Station. They have spent many times the ten dollars that would have been required to register the goods in trying to convince farmers that such registration is unnecessary. Posters and truly excellent letters for the purpose have been scattered all over the State, but be it said to the credit of the farmers of this State that we have not been able to find a single sack of it, though we have hunted all over the State for it. West Virginia seems to be lacking in the class of farmers who can be duped in this way, and in this connection it is interesting to note that this company tries to make great capital of the statement (certainly not of the fact,) that their goods contain "no chemicals." Indeed they have worked this old prejudice for all it is worth, but it seems that the farmers of this State know (whether these manufacturers do or not,) that plant food consists entirely of "Chemicals," and that a supposed plant food, whether "natural" or of any other sort that contains "no chemicals" must be pretty light diet.

"This company claims to enjoy immunity from the operations of the statues of West Virginia concerning commercial fertilizers by virtue of certain interstate commerce regulations. This position is simply untenable, and those who may be induced to act as dealers or agents, for this or any other unregistered brand of fertilizers, will lay themselves liable to prosecutions according to the provisions of the aforesaid Act."

Inasmuch as we had not been able at that time to find any of this material on sale in this State we hoped the above would be sufficient. It seems however, that in spite of our word of warning, this company has succeeded in shipping several car loads of this stuff into the State during this year. Those who have already invested in it will need no further warning, but in order to save others the dissappointment that will certainly follow if they put their money into this stuff we will add to what we have already said, that judging by the reports of those connected with fertilizer controls in other states, the

letters we have received from those who have used it in this State, and the analyses of all the samples we have been able to find in this State, we regard this stuff at anything like the price usually asked for it as a plain swindle.

It is nothing more nor less than insoluble phosphate rock ground up and mixed with some New Jersey "green sand," no part of the mixture being treated in any way to render available anything that might be contained in it.

As has been explained in a number of fertilizer bulletins from this Station, the phosphoric acid in phosphate rock is all insoluble. In order to render it available manufacturers of standard goods grind up the rock and treat it with a strong acid, (Sulphuric Acid,) when it becomes the "Acid Phosphate," Dis. S. C. Phosphate, Dis. Bone Phosphate, etc., of commerce No manufacturer worthy of the name would think of claiming any agricultural value for the untreated rock although they all have large quantities of it on hand; and the treatment with the acid is a very expensive process.

Again the rock used in the samples of "Natural Plant Food" analyzed at the Station was either mixed with a good deal of "green sand" (or some other material,) or it was a very poor stuff even as a raw material from which to make a decent acid phosphate, indeed if it had been treated in the usual way, (with sulphuric acid, in order to render available the little phosphoric acid it did contain,) it would not have been worth more than about \$6 per ton.

As for the potash which the "Natural Plant Food Co.," claims is derived from the mineral Glauconite or "green sand" of New Jersey, we would say that Glauconite does contain potash, and we might add, so does granite, and there is no reason for believe ing that the potash in the one is any more readily available than in the other.

The following is the average analysis of the samples analyzed at the Station, and this is the way it would "show up" if its manufacturers dared to let it appear among registered fertilizers.

Insoluble Phos. Acid	5.70%
Citrate Soluble Phos. Acid	1.31%
Water Soluble Phos. Acid	none.
Available Potash	none.
Nitrogen	none.
Value about \$2.00 per ton f. o. b. cars in Charleston,	S. C.

No wonder its manufacturers prefer trying to dodge the law, even though such a course does leave all their agents in this State liable to prosecution.

In this connection it should not be overlooked that the parties who are manipulating this enterprise are not citizens of W. Va. and so are beyond the reach of the processes of our courts, and that any prosecutions that may follow will fall upon those among us who indiscreetly act as their agents or dealers.

We repeat that all parties who may be induced to act as agents or dealers for this or any other unregistered brand of fertilizers, will be reported to the prosecuting attorney of the county in which the offense is committed.

TABLE II.

WEST VIRGINIA EXPE	RIMENT	STATION	Ň.	
Difference between Valu-	25.00 EE	85.83 85.83 85.83	6.75 5.00 8.75	4.85 3.55 3.55 3.55 3.55 3.55 3.55 3.55 3
Valuation of Guaranteed Analyses.	27225 82256	7.17.22 8.82.90	28.80 24.85 24.85 35.85	28.28.28 26.38.39 26.38.39
Valuation of Official Sam ple.	15.50 20.50 20.50 20.50	16.95 17.75 30.95 31.95	28.75 33.00 19.35	26.25 26.25 27.75 28.75 28.75
Potash Guaranteed.	:0000 :0000		2.00 2.00	3. 9. 1 0. 0. 0. 1 0. 0. 0. 0. 1
Potash in Official Sample.	82.2.47 82.2.2.47 83.2.2.82	2.86	2. 3. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	3.78 3.78 3.78 3.78
Zitrogen Guaranteed.		: : : 5	448	1.5. 1.8. 1.8. 1.8. 1.8.
Zitrogen in Official Sam- ple.	8.800 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000	. : : : : : :	5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.50	2.06 2.57 1.30 1.99
Avallable Phosphoric Acid Guaranteed.		2.00 0.00 0.00 0.00 0.00	94 8.00 2.52 1.65 2.39 10.00 3.66 2.47 2.45 92 6.00 3.56 2.47 2.45 12 2.48	8 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0
Arailable Phosphoric Acid in Official Sample.	5.52 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5.03	15.03 15.01 10.15 10.16	င်း ဆည်	9.33 9.33 18.98 18.07
Total Phosphoric Acid Guaranteed.			10.00 8.1.90 8.00 	
Total Phosphoric Acid in Official Sample.	8. T. a. a. a. 8. 5. 6. 9. 9. 1. 6. 9. 9.	16.98 14.06 12.35	12.72 13.20 17.20 17.24	10.87 11.31 0.97 10.34 19.37
Insoluble Phosphoric Acid Guaranteed,			90.3	
Insoluble Phosphoric Acid in Official Sample.	82.29	2.5.5. 2.5.5.	31 :31 m 32 :38 :31 m	86.1 88.1 88.1 86.2 8.2 8.2 8.2 8.2 8.2 8.2 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3
Reverted Phosphoric Acid Guaranteed.			2.00 2.00 3.00 3.00 3.00	
Reverted Phosphoric Acid in Official Sample.	31 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3.95 3.96 3.96 3.96	7.57	3.37 3.33 1.88 1.88
Soluble Phosphoric Acid Guaranteed.			6.00	
Soluble Phosphoric Acid in Official Sample.	25.75.65 5.85.85 5.85.85 5.85.85	78.88 7.68 7.68 7.7.63	7.06 5.94 4.55	3.7.6.6.55 8.7.55 8.7.55 8.7.55
NAME OF BRAND.	Standard Acid Phosphate B. P. Potash Mixture B. Astar Brund Guano Little Giant Corn Grower Little Gi't for Wheat & Grass	Crenshaw's Acid Phosphate. Bureka Bone & Potash Com'd Bureka Acid Phosphate Bureka Ammoniated Bone	Gram Grower Bone Meal Ammoniated Bone with Po'h Acid Phosphate and Potash.,	Animal Bone and Potash Double Bagle Phosphate Soluble Alkaline Superphos. General Crop. Grower Dissolved Animal Bone
	EEST S	일립평립		S. C.
NAME AND ADDRESS OF MANU- PACTURER.	Allison & Addison, Richmond, Va.	Atlantic & Va. Fer. Co. Richmond, Va Crenshaw's Acid Phosphato. Burcka Bone & Potash Com'd Burcka Acid Phosphato Burcka Acid Phosphato Gurcka Acid Phosphato Burcka Acid Phosphato Gurcka Acid Phosphato	Armonr Fert, Works, Chicago, III.	Baugh & Sons Co., Baltimore, Md
Ž	 <	4	<	æ

20	
Ÿ	
-	
3	
~	
~	
\sim	
~	
~	
Ç	
2	
$\overline{}$	
1	
_	
_	
\pm	
-	
7	
_	
•	
BI	
⋖	
-	
E.T.	

	COMM	ERC	HAL E		ILIZERS.		.[23
96.	Difference between Valu- ations.	<u></u>	5.05 5.75 5.75	6.35 2.50*	2.550 2.550	3.75	6.55 6.85 6.00 6.00
Guarantee.	Valuation of Guaranteed Analyses,	1.1.75	15.00 19.75 16.00	14.00	25.55 25.55	24.00 15.75	21.00 13.75 13.75 13.35
	Valuation of Official Sample.	16.35	등학문 원단단	6.00 17 50 2	8.88.88.88.88.88.89.89.89.89.89.89.89.89	27.75 16.50	27.50 17.00 17.00 14.95
No.	Potash Guaranteed.	:	90.5	92.3	1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0	3.00	:88 :
*Below	Potash in Official Sample.	:	3.10	3.87	1.61 1.61 1.61 1.61 1.61	. : 80:	
	Nitrogen Guaranteed.	:	35	2 ;	20.00 20.00	2.23 1.64	<u>5</u>
	Vitrogen in Official Sam- ple.	:	1.70	5 1.17	8800 2300 8 800 2300 8 800 2300 8 800 2300 8 800 2300 8 800 2300 8 800 200 200 8 800 200 200 8 800 200 2		1.86
	Available Phosphoric Acid	14.00	3.8.00 11.00 11.00	5.35	2000 2000 2000 2000 2000 2000 2000 200	3 14.00	:0.00 :0.00 :0.00 :0.00
	Available Phosphoric Acid in Official Sample.	14.97	2.00 16.33 15.00 15.13 2.00 11.09 10.00 8.30 2.00 13.03 13.00 12.50	6.46	11.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60	10.33	29.82 20.00 2.00 13.31 12.00 10.52 10 2.00 13.33 12.00 10.54 10 2.00 14.31 12.00 12.07 10
	Total Phosphoric Acid	1	15.00 10.00 13.00	::	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	.00 11.10 12.00 .00 16.44 16.00	8.35.55 9.99.99
	Total Phosphoric Acid in Official Sample.	16.17	2.00 16.33 1 2.00 11.09 1 2.00 13.03	7.38	1.001.00.00.00.00.00.00.00.00.00.00.00.0	16.4	8.81.7 8.88.7 8.88.9
	Insoluble Phosphoric Acid Guaranteed.	1 :		: :		35 35	900
sed.	Insoluble Phosphoric Acid in Official Sample.	1.30	05.13 27.53 27.53	39.35	: 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	85 k	:0:0:0: EET
Continuea	Reverted Phosphoric Acid Guaranteed.	:	7.1% 000 000	: :	: 888888 :8 :	2.00 3.50	988
Jon	Reverted Phosphoric Acid in Official Sampie,	35.58	4.11 1.81 2.50	2.70 5.31	. 13867438383 1486743883	3.38	3.69 3.91 3.85
Ì	Soluble Phosphoric Acid Guaranteed.	:	8.00 8.00 8.00 8.00 8.00	: :		8.00	8 8 8 8 8 8 8 8 8 8 8
Ξ	Soluble Phosphoric Acid in Official Sample.	12.69	11.02 6.49 10.00	3.76	7.563 7.663 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0	7.84	8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
TABLE	NAME OF BRAND.	H. G. Acid Pho. or Dis. S.C.R.		Farmer's Favorite Fert	Abattoir Bone Dust. B. D. Sea Fowl Guano. Alkaline Bone Potato Fertilizer Dissolved Bone with Potash. Niagara Phosphate Soluble Dissolved Bone. Ono Vallay Phos. (J.A.Zorn) Acid Phosphate Fine Ground Bone.	Diss. Raw Bone and Potash.	Bone Meal
	NAME AND ADDRESS OF MANUFACTURER.	Baugh & Sons Co., Baltimore, Md	Baltimore Guano Co., Baltimore, Md Dissolved Bone Phosphate 13. G. Ammoniated Bone Defiance Bone	Baltimore Pulverizing Co., Balt., Md	Bradley Feet, Co. New York	Blocker, D., Baltimore, Md	Bowker Fert, Co., Boston, Mass

- :
~
Continued
0
8
ج
~
• = =
~
2
~
~
C >
_
1
$\dot{\Box}$
_
Ξ
ч
BI
ABI
ABL
TABL

WEST VIRG	INIA	EAPER	IMENT S.	FATION.	
Difference detween Valu	4.75 6.35	2.25 6.25 3.00	6.75 7.35 1.00 1.00	5.00.44.8.8.9.9.00.00.00.00.00.00.00.00.00.00.00.00	4.25 1.50 2.75
Valuation of Guaranteed Analyses.	17.25 15.25	15.25 15.25 18.50 24.75	20.50 17.50 15.00 27.00 13.25	23.00 23.00 23.00 23.00 23.00 23.00 23.00 25.00	24.25 22.00 16.75
Valuation of Official Sam 9le.	22.00	17.75 18.00 24.75 27.75	22.25 22.25 32.25 14.35	13.00 15.50 30.00 30.00 17.50 33.25 33.25 33.25 33.25 33.25 33.25	28.50 23.50 19.50
Potash Guaranteed.	1.00	3.00	1.62 2.70 1.08 3.24		:88:
Potash in Official Sample.	25.25 25.29 25.29	3.33	2.47 3.57 2.10 4.01	6.18 95.280 2.14 2.14	2.46
Nitrogen Guaranteed.	.60	3.40	2.88.89.59 2.09.89.59	2.03 1.23 1.23 1.23 1.23 1.23	6.4. 26. 28.
Nitrogen in Official Sam- ple.	1.05	3.85	2.14 1.71 1.71 2.85	10.00 1.77 10.00 1.77 10.00 1.77 10.00 1.71 10.00 1.71 10.00 1.87 10.00 1.87	8.00 1.72 9.00 .98
Available Phosphoric Acid Guaranteed.	8.00	10.00 0.00 0.00 	10.00 7.00 10.00 11.00	0.810 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
Available Phosphoric Acid in Official Sample.	9.69	17.00 11.60 9.57	8.56 8.61 8.61 10.78 11 73	11.06 8.99 8.99 10.24 12.87 13.91 10.85 9.97	9.17
Total Phosphoric Acid Guaranteed.	10.00	15.00 17.00 12.00 11.60 11.00 9.57 16.00	8.00 8.00 9.00 9.00 9.00	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	23.00 10.00 10.50
Total Phosphoric Acid in Official Sample.	11.89	17.80 12.71 11.39 18.23	12.24 9.23 9.23 11.18 14.62	12.39 15.36 14.19 14.19 23.03 14.46 11.77	0.40 0.40 0.40
Insoluble Phosphoric Acid Guaranteed.	2.00	2.00.3	88888	2.00 12 23 1.00 12 25 1.00 12 25 1.00 12 25 1.00 12 25 1.00 14.00 14.00 14.00 14.00 17.7 11.77	27.25 2.00 10.40 1.50 11.40
Insoluble Phosphoric Acid in Official Sample.	2.30		.71 .66 .62 .40 .40	2.23 2.44 3.36 3.36 1.32 9.12 1.80	.83
Reverted Phosphoric Acid Guaranteed.	90.3	9.4.8	8.8.8.8.8 8.8.8.8 8.8.8.8 8 8.8.8 8 8.8.8 8 8.8.8 8 8.8.8 8 8.8.8 8 8.8.8 8 8.8.8 8 8.8.8 8 8.8.8 8 8 8 8.8.8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		25.00
Reverted Phosphoric Acid in Official Sample.	2.96 3.01	3.01 1.24 	1.99 1.64 1.91 1.97	3.91 3.03 3.03 3.97 11.12 4.89 4.89	8.99
Soluble Phosphoric Acid Guaranteed.	6.00	6.00 6.00 6.00	98888		7.00
Soluble Phosphoric Acid in Official Sample.	6.73	8.59 8.59 8.33	9.39 9.39 9.79 9.79	7.15 7.27 7.29 7.29 7.29 7.39 6.73	8.84
			nos.	ert. ph. ssh	:::
Ą		Pure Dissolved S. C. Bone Soluble Bone and Potash Baker's Spe'l W.C. & G.Mix'e Baker's Stand'd Grou'd Bone	New Reval Amm. Superphos. Universal Grain Grower General Crop Phosphate Potato, Hop and Tobacco Fert Erie Fertilizer	Horsehead Phosphate. XXX Phosphate Prosphate Potato & General Crop Fert. Buckeye Am'd. Bone Sup'ph. Ohto Seed Maker & Potash. Horsehead Phos. and Potash Square Bone. Superior Bone Meal.	Fine Ground Animal Bone Royal Crop Grower Imperial Compound
NAME OF BRAND	Sure Crop Phosphate Harvest Bone	P.S. P.S.	Sup From	hat Crc one & F and	nal er
a	dso	Pure Dissolved S. Soluble Bone and Baker's Spe'l W.C. Baker's Stand'd G	Pho Truck	Horsehead Phosphat XXX Prosphat Fotato & General Cro. Buckeye Am'd. Bone Ohfo Seed Maker & F Horsehead Phos. and Square Bone Superior Bone Meal. Ohlo Seed Maker	Fine Ground Anima Royal Crop Grower Inperial Compound
. O	Ph	ssolved S Bone and Spe'l W. Stand'd	1 Ar Gra rop p an	Horsehead Phosi XXX Phosphate Yotato & Genera Buckeye Am'd. F Ohto Seed Makel Horsehead Phos Square Bone Superior Bone M Ohio Seed Makel	nd Som Som
1MI	rop st B	e Be s St s St	sal Sal LC Ho ertil	Show Show ye A ye A ye A seed or B or B or B or B	Crol al C
ž	rves	Pure Dis Soluble I Baker's S Baker's S	w R iver norr tato	Horsehead P XXX Phosph Brotato & Gel Brotato & Gel Onio Seed M Horsehead P Square Bone Superior Bon Ohio Seed M	yal yal peri
	Sm		E P G C E	Horse XXX Potat Potat Buck Ohio S Squar Super Ohio S	
N.		Mđ.	ol	0	Co., Baltimore
MA	Mass		Co. Buffalo.	nd,	itin:::
O.F.		imc ;;;	o. B	Yella S	, Ba
SS. F.R.	stor	Balt	C	Čle	
RE UR	l g	on, 1	Chem.	,.0	ë: :
NAME AND ADDRESS OF MANU- FACTURER.	Bowker Fert Co., Boston,	Chem. Co. of Canton, Baltimore,	త	Dryer Co., Cleveland,	& Chem.
FA	rt.	of C		Dry	7. %
N A	F	Ç0.	E L		F
MIS	vke.	i i	Crocker Fert.	Oleveland	Detrick Fer.
Y Z	Bor	Che	Cro	Ole	Det

001111	D100111	D 13,10111	122	, ,			120
Difference detween Valua-	3.00	3.75 3.75 3.50 3.50 3.75	1,75	10.00 10.00 11.55 33.55 33.55 37.55 37.55	6.25 10.75 2.25	2.25	왕.
Valuation of Guaranteed Analyses.	85.55 87.85 87.85	9.75.75 18.00 18.00 18.00 18.00	15.25	14.75 15.00 19.50 19.50 19.50	15.75 14.75	.25 19.00 16.75	16.25 15.00
Valuation of Official Sam- ple.	25.25 15.75 16.25	13.50 15.75 17.00 26.25 20.75	17.00	28.50 28.50 28.50 28.50 24.50	19.00 26.50 17.00	19.00	17.50 16.95
Potash Guaranteed.	4.00 2.00		:		1.00	_	2.50
Potash in Official Sample.	4.57	3.50	i	2.21 4.34 7.27 7.74	3.30	1.36	2,96
Nitrogen Guaranteed.	1.23	4.00 0.00 8.00 1.78 1.64 8.00 1.15 1.03	:	1.64 83 2.51 83 2.51 2.05 4.34 82 4.27 1.64 2.74	.35	1.03	::
Nitrogen in Official Sam- ple.	E. : :	1.78	:	8.00 .95 8.00 .95 8.00 .95 8.00 .97 8.00 1.80	2.30	1.09	: :
Available Phosphoric Acid Guaranteed.	8.00 14.00 0.00	8.00 8.00 8.00	14.00	- ·-	10.00 9.00 2.30 14.00	8.00	11.00
Available Phosphoric Acid in Official Sample.	9.00 10.43 15.00 14.85 12.00 11.26	5.95 14.91 11.57 10.16 9.98	15.37	14.65 8.78.8 8.78.8 9.18	12.74 9.01 16.59	9.71	11.13 11.00 15.14 14.00
Total Phosphoric Acid Guaranteed.			1.00 17.48 15.00 15.37 14.00	33.00		:	12.00
Total Phosphoric Acid in Official Sample.	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	75 15.65 14.75 2.50 12.02 12.50 3.50 11.87 11.50 3.00 11.32 11.00	17.48	16.00 21.88 12.98 11.53 10.54 10.16	13.79 10.00 10.81 16.88 14.00	10.98	13.13 16.03
Insoluble Phosphoric Acid Guaranteed.	000.5	3.50 3.50 3.00	1.00			-	1.00
Insoluble Phosphoric Acid in Official Sample.	25.18.15	8.1. 4.1. 1.3. 1.3. 1.3. 1.3. 1.3. 1.3. 1	2,11	2.75 2.75 1.81 1.81	888	1.27	9.00 8.89
Reverted Phosphoric Acid Guaranteed.	0.00	.00000	:	8. 99.99.99 00.000.00 00.000.00	9338	1.00	5.00
Reverted Phosphoric Acid in Official Sample.	1.94 1.45 1.45	7.5.95 1.9.09 1.846 1.846	8.83	4.42 3.350 3.50 3.83 3.83 3.83	2.86 2.26 1.94	2,93	5.55
Soluble Phosphoric Acid Guaranteed.	8.00 8.00 8.00	8.00 6.00 6.00	:	11.00 6.00 6.00 6.00 6.00	8.00 7.00 11.00	2.00	9.00
Soluble Phosphoric Acid in Official Sample.	8.49 12.61 6.77	trac 12.82 9.53 7.70 8.14	12,55	10.23 8.05 5.28 6.51 6.51 6.36	10.12 6.75 14.65	6.78	5.58
NAME OF BRAND.	Standard Potash Fert Dissolved S. C. Bone Soluble Bone Phos & P't'h F	Orchilla Guano	King's Diss. S. C. Bone	Dissolved Bone. Pure Bone and Potash. Soluble Bone and Potash. English Wheat Grower. Vegtable, Vine & Tobacco. Corn Fertilizer. Wheat Special.	Emperor Phosphate Keystone Bone Phos Soluble Bone	Spec'l Mix. Amm't'd B. Ph's.	Linden Superphos
NAME AND ADDRESS OF MANU- FACTURER.	Detrick Fer. & Chem. Co., Baltimore	Detrick, Louis F, Baltimore, Md	Bureka Fert. Co., Perryville, Md	Great Bastern Fert. Co. Rutland, Vt.	Hess. S. M. & Bro. Philadelphia, Pa.	Lippitt, W. F. Charles Town, W. Va. Spec'l Mix. Amm't'd B.	Maryland Fer. & Chem. Co. Balto

TABLE II.—Continued.

west virg.	INIA EZ	PERI	ABNT STATI	UN.	
Difference between Valu-	8888 8888 8888	$\frac{4.25}{5.50}$	6.41.75.75.4 6.50.75.75.75.75.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	6.75 1.00 2.25 .75 	2.25 10.25 4.50
Valuation of Guaranteed Analyses.	22.50 21.50 19.50 16.00	16.50 21.75 22.75	18:25 18:25	20.00 11.00 11.00 11.35 11.35 11.35 11.35	14.00 113.00 21.00 12.75
Valuation of Official Sam- ple,	26.00 26.50 16.25	20.75 27.35 31.00	25.35 20.35 17.35 26.00 23.50 23.00	26.75 16.25 13.25 16.25 29.25 21.25	16.00 15.25 31.00 17.25
Potasb Guaranteed.	741.50	5.	88 - 88 - 8 8 - 8 - 8 8 - 8 8 - 8 - 8 8 - 8 8 - 8 - 8 8 - 8 8 - 8 - 8 8 - 8 8 - 8 - 8 8 - 8 8 - 8 - 8 8 - 8 8 - 8 - 8 8 - 8 8 - 8 - 8 8 - 8	2.00 1.00 4.00	.:88:
Potash in Official Sample.	25.25 25.77 25.88 3.88 3.74	1.05	2. 4. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	5.64 2.04 1.91	
Nitrogen Guaranteed.	<u>8</u> 2.4 :	25.05 3.05 4.6	6 : :360	1 23 2.50 1.75	
Mitrogen in Official Sam- ple,	1.74	1 8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.78 1.91 1.29 1.15	1.37 2.17 1.60	2.40
Available Phosphoric Acid Guaranteed.	9.00 9.00 11.00 14.50	8.00 00	8.11.00 9.00 9.00 9.00 9.00 9.00	0.6.6. 0.6.8. 0.00 0.00 0.00 0.00	00.00 00.00 00.00
Available Phosphoric Acid in Official Sample.	9.35 8.84 11.94 15.49	8.64	9.71 12.60 16.90 11.58 11.54 11.86	9.41 15.01 11.56 11.13 8.26	14.38 13.42 12.35
Total Phosphoric Acid Guaranteed.	10.00 10.00 15.00 15.50	8.00 8.00 8.00	0.00 0.00 0.00 0.00 0.00 0.00	0.01 0.01 0.02 0.03 0.03 0.03 0.03	: : : :
Total Phosphoric Acid in Official Sample,	12.69 13.23 13.45 15.92	13.00 9.76 21.35	10.30 12.87 17.16 10.87 11.99 12.00 12.12	11.20 16.15 12.50 12.49 11.01	16.09 15.32 11.45 13.84
Insoluble Phosphoric Acid Guaranteed.	8888	96.6	999999	88888 :	
Insoluble Phosphoric Acid in Official Sample.	25.55 25.75 25.75 25.75 34.	2.95 1.12	86. 11. 11. 12. 13. 14. 14. 14. 14.	1.79 1.14 .94 1.36 2.75	1.71 1.90 3.10 1.46
Reverted Phosphoric Acid Guaranteed.	888.3 88.2 8.2	3.00	88888228		: ; ; :
Reverted Phosphoric Acid in Official Sample.	1.90 1.17 3.24 3.03	3.62	25.55 25.55 25.55 26.55	3.33 5.04 2.92 1.57	2.11 2.06 1.33
Soluble Phosphoric Acid Guaranteed.	6.00 6.00 7.25 10.00	5.00	7.6.6.30 7.6.6.30 7.6.00 7.600 7.600 7.600		:::::
Soluble Phosphoric Acid in Official Sample.	7.45 7.67 13.46	5.02	3.33 3.83 3.51 3.51 5.01 7.7	6.08 7.41 7.41 8.21 6.69	13.28 11.31 7.29 11.05
NAME OF BRAND.	Ammoniated Bone Globe Complete Manure Tornado Fertilizer Dissolved Phosphate	H. S. B. Acidutated Bone H. S. B. Garden City Super H. S. B. Pure Ground Bone	d Farmers' Stand'd Am'd Phos Dis. Bone Phos. and Potsah Dissolved Bone Phosphate S. & S. Spl. Wheat Compo'd. Shenandoah Bone Phos Special Mixture for Wheat Farmers' Mixture	Corn, Oats & Wheat Fish Gu. Superior Phosphate. Acid Phosphate. West Virginia Special. Potato and Truck.	High Grade Bone Phosphate 13.28 High Grade Acid Phosphate 11.31 Special Wheat Guano 7.29 Planters' Bone & Pot'h Mix'e 11.05
NAME AND ADDRESS OF MANU- FACTURER.	Maryland Fer. & Chem. Co., Balto	North Western Fert, Co., Chicago, III	Ober, G., & Sons Co., Baltimore, Md	Obio Farmers' Fert. Co., Columbus, O	Old Dominion Guano Co., Norfolk, Va

001111		ZIII LEIVI	LLIZLIN	•		141
Difference between Valu- ations.	5.75	6.35 1.75 5.00 5.00	1.50 1.00 3.35	1.25 1.50 2.50	1.00 1.00 1.00 1.00	3.00
Valuation of Guaranteed Analysis.	1.3	17.00 17.35 17.35 17.35 17.35 17.35	13.50 15.25 18.75 14.50	15.35 15.35 18.00	15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55	26.50 23.50 16.25 15.75
Valuation of Official Sam- ple.	30.00	23.25 16.35 26.00 26.00 22.35	15.00 16.35 17.75	2.00:16.75 1.00 20:50	25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25	26.50 16.25
Potash Guaranteed.	3.00	3.50	3.00 1.00 1.00		1.50	8 :
Potash in Official Sample.	3.85	86. E.S.			2 .0 8	5
Nitrogen Guaranteed.	:	1.471.09.2.46 1.541.15.2.59 1.621.33.5.74 2.501.05	• • —		8.00 2.14 2.00 2.8 8.00 2.14 2.00 2.8 8.00 1.37 1.00 2.2 1.00 2.14 2.00 2.14	9.00 1.70 2.00 1
Nitrogen in Official Sam- ple.	<u> </u>		 1.56 1.15	4.60 0.00 8.00 1.36	± 55.7	02:
Available Phosphoric Acid Guaranteed.	10.00		11.25 10.50 5.01 14.00 6.41 6.00 7.28 7.00	15.04 14.00 10.09 10.00 8.92 8.00	8.60 8.00 2.14 2.00 9.99 8.00 1.37 1.00 2.29 12.00 5.35 14.00 5.28 14.00 5.28 14.00	9.00
Available Phosphoric Acid in Official Sample.	13.69	9.43 9.43 15.08 6.49 				14.00 15.31
Total Phosphoric Acid Guaranteed.		8.00 9.00 7.00 14.00	8.00		22.30 20.00 11.01 9.00 12.37 9.00 13.02 13.00 16.06 15.00	3.00 15.30 12.00 14.00 9.00 $2.00 16.36 16.00 15.31 14.00$
Total Phosphoric Acid in Official Sample.	14.09	86.46 88.46 88.46 89.57	12.14 16.53 8.59 8.53	16.41 12.01 10.34	25.30 11.01 14.34 15.06 16.16	15.30 16.36
Insoluble Phosphoric Acid Guaranteed.] :	1.00	90:	888	98989	3.00
Insoluble Phosphoric Acid in Official Sample.	9-	52.12.1 1.33.2 1.33.2 1.33.3 1	\$ 50 mil	1867	21 ± 25 22 ± 35 22 ± 35 24 ± 35 26 ± 3	1.30
Reverted Phosphoric Acid Gnaranteed.	:	2000 0000 0000 0000 0000 0000 0000 000		6.00 3.00 3.00	2000 00 00 00 00 00 00 00 00 00 00 00 00	: :
Reverted Phosphoric Acid in Official Sample.	 %	. 25.54 2.554 3.78 3.78 5.63	3.04 3.56 3.56 3.44	1.95 4.73 9.30	25.25.25.4. 25.25.4.4. 25.94.4.83 25.83.4.4.83	3.59
Soluble Phosphoric Acid Guaranteed.		6.00 7.00 7.00 7.00 7.00 7.00	: : : :	8.8.6 8.98	8.00 0.00 0.00 0.00 0.00	:::
Soluble Phosphoric Acid in Official Sample.	11.31	67.4.4.81 17.5.8 17.7.8 12.1.8 12.1.8	8.21 11.11 3.85	13.09 5.37 6.72	6.97 6.97 10.49 10.45	10.41
. NAME OF BRAND.	H. G. Alkaline Bone & Pot'h 11.31	A No. 1 Phosphate Nobsque Guano Diss. Bone Phos. of Line Potato Phosphate Dissolved Bone and Potash. Fine Ground Bone.	Pi'd't Dis. B. Phos. P'h Goods Piedmont H. G. S. C. Bone Piedmont Royal Amm. Bone. Pied't Pure Raw Bone Mix'e	Md Dissolved Soluble Bone Phos. Bone and Potash Fert Red Bag Fertilizer	Ground Bone. Empire Guano Dissolved Bone Ammoniated Superphos Bone and Potash Acid Phosphate Walker's Diss. S. C. Bone	Excelsior Plant Food Dissolved Bone Superphos
NAME AND ADDRESS OF MANU- FACTURER.	Old Dominion Guano Co., Norfolk, Va. H. G. Alkaline Bone	Pacific Guano Co., New York, N. Y	Piedmont Mt. Airy Guano Co, Balto.	Poweil Fert. & Chem. Co., Balto., Md	Rasin Fertilizer Co., Baltimore, Md.	Ramsburg Fert. Co., Frederick, Md.

TABLE II.—Continued.

S WEST VIRGI	NIA	EXPE	KIM	IENT STA	TION	1.			
Difference between Valua-	3.25	3.00 1.50 1.00	8.25	3.00 1.50 7.00 7.00	3.75	1.25	.50	2.75 2.50 2.75	1.00
Valuation of Guaranteed Analysis.	14.75	14.50 12.00 15.35	30.75	17.25 14.75 14.25 17.50 24.50	15.25	14.75	29.00	15.25 14.75 19.00 17.50	14.00 13.00
Valuation of Official Sample.	18.00 20.75	17.50 13.50 16.25	29.00	20.25 20.05 20.00 20.00 20.00 20.00 31.50 31.50	21.00	16.00	29.50	18.00 15.25 19.00 14.75 21.50 19.00 20.25 17.50	14.00
Potash Guaranteed.	1.60	1.50	1.00	: :08.8	1.00	:	÷	222	:
Potash in Official Sample.	1 : 4 : 1	2.07	89.	3.773	3.00	:	:	3.46 2.12 2.09	:
Nitrogen Guaranteed.	:86	± : :	3.00	8 : : 8 E	8 :	:	3.90	: :88	
Nitrogen in Official Sam- ple,	:33	æ : :	86.	1.08	8: :	:	3.06	::4. :4.	_:
Available Phosphoric Acid Guaranteed.	8.00 8.00	8.00 10.00 14.00	3.004	54.45.00.00	8.00	14.00	4.00	10.00 10.00 10.00 10.00	12.00
Available Phosphoric Acid in Official Sample,	15.97 10.92	8.05 1.98 4.74	5.30	13.03 1 15.46 1 14.86 1 13.48	9.55 15.69	15.08	:	15.29 10.05 8.60 11.58	12.04 12.00
Total Phosphoric Acid Guaranteed.	:6	9.00	9.00	9.00	10.00	1	26.00	15.00 11.00 11.00 11.00	:
Total Phosphoric Acid in Official Sample.	19.10	1.00 11.35 1.00 13.85 1 1.00 16 76 1	11.88	14.69 16.00 15.31 14.55 13.47	11.23	15.86	26.16 26.00	1.00 19 83 1.00 15.35 1.00 10.60 1.00 14.32	14.05
Insoluble Phosphoric Acid Guaranteed,	1.00	888	6.00	:::::	1.00	:	:	8888	-
Insoluble Phosphoric Acid in Official Sample.	3.13	3.30 20.03	6.56	36. 1.65. 1.07. 1.07.	1.68	77.	:	5.30 5.30 2.74	2.01
Reverted Phosphoric Acid Guaranteed.	4.00	3.00 4.00 9.00	3.00	3.00	::	:	4.00		-
Reverted Phosphoric Acid in Official Sample.	5.97	88.58 88.58	5.30	3.02 2.65 3.59 3.93	2.31	3.08	:	7.77 2.48 5.57	4.35
Soluble Phosphoric Acid Guaranteed.	4.00	5.00 7.00 10.00	:	: : : :8	::	i	:		-
Soluble Phosphoric Acid in Official Sample.	10.00	4.73 9.03 12.91	trac	10.01 13.76 12.21 10.89 6.70	7.24 13.15	13.01	:	5.38 5.13 6.01	7.69
	1::	::-	:			-	·	- - - -	ne.
Ġ.	1::	ate::	:	ate lina		:	:	S. C. Phosphate	W. & Co., Richmond, Va. Capital Dissolved S. C. Bone.
OF BRAND		ess Phosphate ne Phosphate Soluble Phosphate	:	Special Bone Phosphate Dissolved South Carolina Alkaline Superphos Universal Guano Ammoniated Bone	one	Tip Top Soluble Bone	Steamed Bone	sou	S.
n E	9	Peerless Phosphate Cyclone Phosphate H. G. Soluble Phosp	ег	Special Bone Phosp Dissolved South Car Alkaline Superphos Universal Guano Ammoniated Bone.	XXV Phosphate Dissolved S. C. Bone	le B	[pəɪ	S. C. Phosphate Alkaline Bone Normal Bone Phos mproved Superphos	ved
0	Phosphate and Half	hos	tiliz	Sou Sou Cus ed I	spha S. C	dulo	ean	S. C. Phosphate. Alkaline Bone Normal Bone Ph Improved Super	ssol
NAME	Elm Phospha Half and Half	ss P e Pl	Fer	l Bored Seal Sal	hos red	oS d	St	hos 1 Bc 1 Bc	Di
Z	f ar	S. S	sy	solv solv alir iver mo	V F	To	Ground	alir ma	ita]
	Elm Half	Cyc. H.	Dai	Spe Dis Alk Uni	XX Dis	Tip	Grc	S. CALIK	Cap
þ			Va	:	Md	:	:	Pa.	Va.
[AN	"Mď	. Md .	×		, Balto., 1		:	Co., Phila, Pa.	ıd.
\ \frac{1}{4}	to.,	e, ;	iing	MC	Bal	d	i	Phi	moı
88. O	Balto.,	nor	heei	ore,	Ç9.,	Μ,	III.	.: : : :	ich
H H H H H H H H H H H H H H H H H H H	7 Co., 1	Baltimore,	≶	Baltimore,	 	ton	o, I	o se	., E
TU	% ८	, B	ons,	Bal	Fert.	EIR	cag	Sons	Ö 2
) ADDRESS FACTURER	v.	Isaac,	. Š	Co., J	ab]	30.,	Chicago,	9. 8.	٧. 8
ON .	John	i, Is	F. 6	ಬ ಇ	ann	rt,	9.,	н, , .	S.
E A	J. Jo	1SOn	ık,]	## : : : :	leb:	Fe	8		ırs,
NAME AND ADDRESS OF MANU. FACTURER.	Reese,	Robinson,	Schenk, F. & Sons, Wheeling, W. Va Daisy Fertilizer	Slingluff	Susquehannah	Scott Fert, Co., Elkton, Md.	Swift & Co.,	Thomas,	Travers, S.
Ż	١×	Ř	ŭ	$\overline{\mathbf{x}}$	ũ	ŭ	Ś	H	Ē

COMM	ERCIAL	FE.	RTIL	IZE	RS.		129
Difference between Valu- ations.	1.50 5.00 3.50	.75	3.00	-3.50	3.30 3.30 3.00 3.00 3.00	2.35 2.15 2.00 2.00 4.00 4.00	6.50 5.50
Valuation of Guaranteed Analysis.	14.75 22.75 16.75 19.50	15.25	15.25 14.25	24.50	14.00 14.00 14.25 17.25 17.75 17.76	24.00 15.00 14.75 23.75 23.00	30.75 15.25
Valuation of Official Sam- ple.	16.35 27.25 21.75 23.00	16.00	18.25 18.25	21.00	1.00 19.25 12.00 16.25 12.00 16.25 12.00 22.25 15.00 22.50 15.00 25.00	26.25 17.00 16.25 24.75 22.00 27.00	27.25 20.75
Potash Guaranteed.	2.35 1.90 1.00	:	3.00	:	9:3:38	2.00 1.50 2.00 4.00	2.00 1.00
Potash in Official Sample.	2.30	:	3.33	:	- 62 . 53 . 57 . 57 . 57 . 57 . 57 . 57 . 57		3.33 1.90
Nitrogen Guaranteed.	:28.26.22	;	::	3.12	.83 1.65 1.23	2.50 2.90 1.90 1.50	1.68 28.
Nitrogen in Official Sam- ple.	2.31 1.28 1.97	:		3.30	1.30 2.43 1.39 1.58	24 : · · · · · · · · · · · · · · · · · ·	2.03
Available Phosphoric Acid Guaranteed.	8.50 8.00 8.00 1.11	14.00	14.00 10.00	:	6.00 10.00 7.00 6.00	Ö. 1 4 0 0 0 ∞	8.8
Available Phosphoric Acid in Official Sample.	14.50 10.35 9.87 8.55	14.24	17.02 12.05	:	7.68 15.03 10.89 9.37 6.33	08.93 8.93 8.93 8.93 8.93	10.16 9.34
Total Phosphorie Acid Guaranteed.		16.20 15.00 14.24	15.00	17.00	7.00 114.00 8.00 7.00		::
Total Phosphoric Acid in Official Sample.	16.63 11.75 10.18 10.08	16.20	19.25 13.01	16.35	9.68 16.39 12.40 17.35 12.30 8.71	14.40 13.21 16.25 11.18 11.68 10.59	11.51
Insoluble Phosphoric Acid Guaranteed.		1.00	1.00 19. 13.	:	1.00		
Insoluble Phosphoric Acid in Official Sample.	2.13 1.40 1.53 1.53	1.96	2.23 96	:	2.00 1.36 1.51 3.03 2.38	3.10 1.00 2.24 1.75 1.60	1.35
Reverted Phosphoric Acid Guaranteed.		3.00	6.00	i	2.00 2.00 1.00 1.00		
Reverted Phosphoric Acid in Official Sample.	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	3.37	2.46 4.82	:	3.83 3.83 3.83 3.83	3.31 4.67 2.19 2.34 2.47	1.94
Soluble Phosphoric Acid Guaranteed.	:::::	12.00	8.00	:	4.00 11.00 6.00 5.00		: :
Soluble Phosphoric Acid in Official Sample,	12.25 8.07 7.06 5.60	10.87	14.56	:	2.20 12.25 8.00 4.49 2.50	7.99 8.51 10.77 6.75 6.59 6.52	8.22
NAME OF BRAND.	Dissolved Bone Phosphate National Tobacco Fertilizer. Champion Corn Grower Beef Blood and Bone	Rock		Ohio Valley Bone Dust	ash	Buffalo Pure Bone Phos. Liberty Bell Potash Mixture Florida Acid Phosphate. Chieftain Little Glant Triumph.	Amm't'd Bone Superphos
NAME AND ADDRESS OF MANU- FACTURER.	Travers, S. W. & Co., Richmond, Va.	Tygart Al len Fert. Co., Phila., Pa Dissolved S. C.	Va. Carolina Chem. Co., Richm'd, Va Guar'teed 14 per ct Acid Pho. Standard Bone & Potash Fer.	Wheeling Butchers' Asso., Wheeling Ohio Valley Bone Dust	Williams & Clark Fer. Co., New York Prolific Crop Producer Acorn Brand Acid Phos Dissolved Bone and Pol Carteret Ground Bone (Am	Wooldridge, Robt, A., Baltimore, Md	Zell Guano Co., Baltimore, Md

TABLE II.—Continued.

WEST VINGI	NIA BA	E 174 1	WINIUM I	51.
Difference between Valu-	3. 1.30 2.30 3.30 3.30	4.35	5.5 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1	.69.8
Valuation of Guaranteed Analyses.	14.50 14.75 13.00 26.75	27.50	21.35 15.35 16.50 11.35	ride, 9
Valuation of Official Sample.	17.75 15.75 14.75 32.25	31.75	26.50 16.50 16.25 15.50	Chlo
Potash Guaranteed.	8 : : :	:	1.00	ium
Potash in Official Sample.	2.3.3	:	0 2.94	es:
Nitrogen Guaranteed.	.02 3.28	93.28	1.92 1.60	8.
Mitrogen in Official Sam- ple.	· · -#	4.19	00 1.92	hate
Available Phosphoric Acid Guaranteed.	51 ± 52 :	<u>:</u>	9.88 10.00 15 40 14.00 15.16 15.00 7.41 6.00	\mathbf{Sulp}
Available Phosphoric Acid in Official Sample.	1	:	9.88 15.40 15.16 7.41	ium
Total Phosphoric Acid Guaranteed.	14.33 16.17 14.61 24.75 20.00	21.50	11.00 17.00 7.00	Cale
Total Phosphoric Acid in Official Sample.	14.33 16.17 14.61 24.75	35.98	1.00 12.57 11.00 2.00 16.59 15.00 1.00 8.20 7.00	r, 41;
Insoluble Phosphoric Acid Guaranteed.		:		atte
Insoluble Phosphoric Acid in Official Sample.	1.73	:	2.69 1.19 85.	ole M
Reverted Phosphoric Acid Guaranteed.	: : : :	:		solul
Reverted Phosphoric Acid in Official Sample.	2.05 2.04 1.71	:	3.54 3.51 1.83 4.61	4; In
Soluble Phosphoric Acid Guaranteed.	: : : :	:	:::::	re, .0
Soluble Phosphoric Acid in Official Sample.	11.06 12.40 11.22	:	6.34 11.89 13.33	oistu
NAME OF BRAND.	Diss. Bone Phos, and Potash. Dissolved Bone Phosphate Dissolved S. C. Phos Pure Ground Raw Bone		Sandusky, O. Lake Erie Fish Guano	Retsof "C" Salt Moisture, .04; Insoluble Matter, 41; Calcium Sulphate, .84; Sodium Chloride, 98.69.
NAME AND ADDRESS OF MANU- FACTURER.	Zell Guano Co., Baltimore, Md	Baugh & Sons Co., Baltimore, Md Bone Meal	Jarecki Chemical Co., Sandusky, O.	Brown & Shaw

COMM	ENCIAL FEMILEISENS.	101
Difference between Valu	# 1787 1 1 1 1 1 1 1 1 1	-3.35 -1.00 -2.00 -1.75
Valuation of Inspector's Sample.	4.75 8.755 8.755 6.75 7.750 7.	14.75 13.35 19.50 15.35
Valuation of Official Sam	28.75 28.75 33.00 31.25 31.25 24.75 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25	17.00 14.25 21.50 17.00
Potash in Inspector's Sam- ple.		1.25 1.57 1.70
Potash in Official Sample.	: 2000 : 200 :	21 21 21
Nitrogen in Inspector's Sample.	6. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.
Nitrogen in Official Sam- ple.	2 3 3 3 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3	: : : : : : :
Available Phosphoric Acid in Inspector's Sample.	88.00 98	10.21 12.09 10.53 10.88 10.07
Available Phosphoric Acid in Official Sample.	8. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	10.54 12.07 11.39 10.52
Total Phosphoric Acid in Inspector's Sample.	1.77 13.82 14.74 1 1.64 12.7 12.12 13.65 13.65 11.65 13.65	13.33.13.02 14.21.14.60 13.10.13.50 13.31.13.07
Total Phosphoric Acid in Official Sample.	1.77 13.82 1.48 11.20 1.73 11.20 1.74 11.20 1.75 11.20 1.77 10.31 1.77 10.31	13.33.1 14.31.1 13.101 13.31.1
Insoluble Phosphoric Acid in Inspector's Sample,	7.1. 4.4. 4.4. 4.4. 4.4. 4.4. 4.4. 4.4.	2.2.81 2.5.97 3.00 3.00
Insoluble Phosphoric Acid in Official Sample.	1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	21: 12: 12: 12: 12: 12: 12: 12: 12: 12:
Reverted Phosphoric Acid in Inspector's Sample.	3.00 1.1.15	3.44 5.35 6.10
Reverted Phosphoric Acid in Official Sample,	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	3.85 3.01 3.69
Soluble Phosphoric Acid in Inspector's Sample.	6.10 6.10 6.09 3.84 1.24 1.24 1.09 6.55 6.55 6.55 6.55 6.55 6.55 6.55 6.5	6.77 7.68 5.18 6.49 3.97
Soluble Phosphoric Acid in Official Sample.	9.43 7.06 5.94 10.00 10.00 6.00 6.00 6.00 7.11 7.11 7.11 6.00 6.00 6.00 6.00	6.63 8.38 6.83 6.83
Agents' Number.	# # # # # # # # # # # # # # # # # # #	66444
NAME OF BRAND.	Standard Acid Phosphate Grain Grower. Amnoniated Bone & Potash. Bone Meal. Defiance Bone Farmer's Favorite Fert, Dissolved Bone Meal. General Grop Grower. Double Eagle Phosphate H. G. Acid Pho. or Dis. S.C.R. Animal Bone & Po'sh Comp'd	Dis. Bone Phos. with Potash. Dissolved Bone Phosphate Harvest Bone
NAME AND ADDRESS OF MANU- FACTURER.	Allison & Addison, Richmond, Va Arm our Fert. Works, Chicago, Ill """" Baltimore Guano Co., Baltimore, Md Baltimore Pulving Co., Baltimore, Md Bangh & Sons Co., Baltimore, Md """" """" """""""""""""""""""""	Bowker Fertilizer Co. Boston, Mass.

÷	
~	
3	
نب	
8	
٠,	
7	
2	
Contin	
\mathbb{C}	
~	
-	
\Box	
	,
- 4	
×	
_	1
_	
μ	Ì
A BI.E	
4	
Ε	
-	

32	WEST VIE	GINIA EXPERIMENT	STATION.
	oifference between Valu- ations.	I 1	0.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
	aluation of Inspector's	1	25
	slustion of Official Sam-		20.75 20.50 20.50 20.50 115.50 13.00
	otash in Inspector's Sam- ple.		26.19 1.52 1.52 1.53 1.57
	otash in Official Sample.	<u> </u>	
	itrogen in Inspector's Sample.		1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
	itrogen in Officiol Sam-		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	vallable Phosphoric Acid in Inspector's Sample.	A E27-87-251515	11.06 8.848 8.848 14.08 14.08 15.23 15.23 11.31 10.68 8.15 11
	vailable Phosphoric Acid in Official Sample.		10.14 11.06 3.0 8.99 9.481 7.0 9.97 9.86 1.1 13.42 14.08 14.22 15.22 4.2 13.91 11.31 3.0 11.06 10.68 8.61 8.15 1.7
	otal Phosphoric Acid in Inspector's Sample.	T 30.000	13.55 15.58 15.58 15.58 15.59
	otal Phosphoric Acid in Official Sample.	T 10.00 10	: 3 3 3 3 3 3 4 3 3 3
	soluble Phosphoric Acid in Inspectors Sample.	I %:-%::-; %:-;	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
3	soluble Phosphoric Acid in Official Sample-		3.19 3.36 1.80 1.80 9.12 1.23
2	everted Phosphoric Acid in Inspector's Sample.	a 5.56.56.56.56.56.56.56.56.56.56.56.56.56	
	everted Phosphoric Acid in Official Sample.		2.87 3.03 3.24 9.65 11.12 3.91
	Juble Phosphoric Acid in Inspector's Sample.		. 22.00.00.00.00.00.00.00.00.00.00.00.00.0
	oluble Phosphoric Acid in Official Sample.	0.079 6.64 6.84 9.55 14.89	7.27 5.96 6.73 3.77 2.79 7.15
3	gents, Number.	A #55# #55# #58 #58 #58 #58	33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35
TOTT	NAME OF BRAND.	Soluble Dissolved Bone Niagara Phosphate Dissolved Bone with Potash Dissolved Bone Fine Ground Bone Fine Ground Bone	,
	NAME AND ADDRESS OF MANU- FACTURER.	Bradley Fert. Co., New York, N. Y. """" """" """" """" """ """ """ """	Cloveland Dryer Co., Cleveland, O. Buckeye Am'd. Bone Sup Potato & General Crop F Phospho Bone XXX Phosphate XXX Phosphate Square Bone Square Bone Grocker Fert, & Chem. Co. Buffalo General Crop P Horsehead Phosphate

MERCIAL FERTII	LIZERS.	133
2.50 2.75 2.75 2.75 2.75 3.75 3.75 3.75 3.75 3.75 3.75 3.75 3		11.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35
20.00 20.00 20.50 20.50 14.60 14.85 36.85 27.50	16.25 17.25 17.25 24.50 35.55 35.55 35.55	21.27 21.20 21.50 19.50 21.50 21.50 16.73 31.00
	တ် ့ တွင်းကို ထိ	20.00 16.25 32.00
14.00 : .00.70 :	2.55 2.65 2.65 2.15 2.15 3.15 3.15 3.15 3.15 3.15 3.15 3.15 3	23.23.23.24.04.04.04.04.04.04.04.04.04.04.04.04.04
1		20.000000000000000000000000000000000000
11.1.1.1.0.0.0.1		3 1.86
2827+8726	· · : — 🖎	6
	2.01 7.01 7.01 8.8.8. :	8 9.87 9.95 9.95 7.95 7.95 10.04 11.76 11.75
∞ <u>=</u> ⊆ .	11.26 10.57 14.85 14.85	8.78 14.65 12.02
8.10 8.10 8.10 8.10 13.52 13.52 11.56 11.56 25.50		13.93 13.56 13.56 9.54 9.54 11.32 11.32 16.36 17.49
_ = =		11.53 16.00 12.98 21.88
2.56 1.52 1.74 1.16 2.15 7.2	1.20 1.65 1.65 1.70 2.38 1.82	2.66 2.66 3.1.59 3.1.59 3.1.38 3.1.38 3.1.38 3.1.38 3.1.38
2.89		3.75 1.35 .96
		9.69.99.91.09.69. 6.69.99.91.09.99. 7.79.99.99.99.99.99.99.99.99.99.99.99.99
		3.50 4.42 3.97
l .	6.81 6.98 6.13 6.33 11.42	7.20 6.92 6.92 6.93 6.81 8.07 11.90 8.30
6.92	6.77 8.84 8.49 12.61	5.28
	**************************************	82448882844
General Crop Phosphate Universal Grain Grower Erie Fertilizer Potato, Hop and Tobacco rert Special Potato Manure Ground Bone Meal	Soluble Bone Phos & Pth F. " " " " " " " " " " " " " " " " " " "	t English Wheat Grower
Crocker Fer. & Chem. Co., Buffalo	Detrick Fer. & Chem. Co., Baltimore """""""""""""""""""""""""""""""""""	Great Eastern Fert. Co., Rutland, Vt.
	& Chem. Co., Buffalo. Jeneral Crop Phosphate 28 6.73 1.99 2.56 11.38 8.72 1.15 1.89 20.00 2.25 Chem. Co., Buffalo. Graph of Phosphate 28 4.77 1.69 2.56 1.89 1.80 1.15 1.18 20.00 2.25 Chive Pertilizer 39 6.76 4.76 2.89 1.16 1.40 1.85 1.71 1.13 3.57 4.92 2.15 5.49 2.15 1.16 1.40 3.57 4.92 2.15 1.16 1.40 3.57 4.92 2.15 1.16 1.40 3.57 4.92 4.75 1.75 <t< td=""><td>& Chem. Co., Buffalo. Feature of the control of the cont</td></t<>	& Chem. Co., Buffalo. Feature of the control of the cont

TABLE III.-Continued.

1	WEST VIRGI	NIA EX	PEI	RIMENT STATION
	Difference between Valu-	-1.50 1.00 .50	-3.50	6.50 1.10 0.00 1
	Valuation of inspector's Sample.	88.88 88.89 8.90 8.90	27.50	16.75 16.75 16.75 16.75 16.75 16.75 16.75 16.75 16.75 16.75 16.75
	Valuation of Official Sample,	54,50 	31.00	25.25 23.00 23.00 25.25 26.75 26.75 29.25 29.25 16.00 116.00
	Potash in Inspector's Sam- ple.	3.05	÷	
	Potash in Official Sample.	2.74	÷	2.55
-	Nitrogen in Inspector's Sample,	2.89 1.68 1.84	2.94	2.2.0.09 2.1.1.1.39 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.0.00 2.3.00 2.3.00 2.000 2.0
	Nitrogen in Official Sam- ple.	: :8: :	4.25	11.1 11.1 12.1 13. 14. 11.1
	Available Phosphoric Acid in Inspector's Sample.	10.65	i	16.17 16.18 16.18 16.18 16.18 16.18 16.18 17.40 17.40 18.15 18.15 19.15
-	Available Phosphoric Acid in Official Sample.	9.18	:	16.90 9.71 11.86 11.86 19.41 14.38 8.26 15.08
	Total Phosphoric Acid in Inspector's Sample.	17.51 26.23 12.06 11.60	23.05	16.55 11.57 11.57 11.57 11.57 11.57 12.53 15.16
	Total Phosphoric Acid in Official Sample.	0.99	21.35	17.16 10.30 12.12 17.16 10.87 11.20 11.01 11.45 16.46 16.46
i	Insoluble Phosphoric Acid in Inspector's Sample.	1.41	- 32	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Insoluble Phosphoric Acid in Official Sample.	1.81	:	
	Reverted Phosphoric Acid in Inspector's Sample.	3.25	:	8348 - 1 64 64 64 64 64 64 64 64 64 64 64 64 64
	Reverted Phosphoric Acid in Official Sample.		:	4.59 1.38 1.38 1.38 1.38 1.57 1.10 1.10 1.57 1.57 1.57 1.57 1.57 1.57 1.57 1.57
December of the Party of the Pa	Soluble Phosphoric Acid in Inspector's Sample.	7.88	:	11.88 12.84 12.84 13.84 13.85 13.85 13.85 14.85 15.85 16.84 16.84 17.86 17.86 17.86 18.87 19.85 19
	Soluble Phosphoric Acid in Official Sample.	6.36	:	8.33 8.33 1.53 1.53 1.53 1.53 1.53 1.53 1.53 1
	Agents' Number.	12428	37	8 6 6 7 8 7 8 8 8 9 9 9 9 9 8 9 8 9 8 9 9 9 8 9 9 9 8 9
	NAME OF BRAND.	Pure Bone Pure Ground Bone Wheat Special	H. S. B. Pure Ground Bone.	a H Fan Dis Spire Propies
	NAME AND ADDRESS OF MANU FACTURER.	Great Eastern Fert. Co., Rutland, Vt	North Western Fert. Co., Chicago.	Ober, G. & Sons Go., Baltimore, Md """""""""""""""""""""""""""""""""

COMM	ERCIAL :	FERTILI	ZERS	S.		135
Difference between Valua-	1.258.358	8.8.8	150 -2.00	្ត អំខាន់អ៊ីម៉េស		-1.75 35
Valuation of Inspector's	24.00 22.05 22.05 22.05 19.25 26.05	15.00 18.00 20.35 16.35	15.35 14.50	16.00 16.25 16.25 16.25 18.50 21.75 25.75	8888 899 899	22.50 16.00
Valuation of Official Sam-	28.00 23.75 23.25 22.35	15.00 17.75 16.35	16.75	16.35 17.75 22.50 25.50		24.35 16.95
Potash in Inspector's Sam-	8 3.35 8 3.35 8 3.35 8 3.35 8 3.35	21.46 2.1.46 2.33	₹::	5 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6.46 3.34	7 3.17
Sample. Potash in Official Sample.	.57 5.74 .57 2.59 .46 .18 2.46	9 1.43	3.01	2.06 2.04 2.04 2.04	en on on	
pie. Nitrogen in Inspector's		5 .89	: :	37 14 2.07	33.50 -	66: :
in Inspector's Sample. Witrogen in Official Sam-	6.75 1.62 8.91 1.54 8.53 8.58 1.47 8.50 1.47	8.80 1.15 7.80 5.06	:: :::			7 1.08
in Official Sample. Available Phosphoric Acid	, .		9 8.85	75.00 T T T T T T T T T T T T T T T T T T	6.37	3 10.27
Inspector's Sample. Available Phosphoric Acid	2. 6.49 7. 9.43 7. 9.43 1. 9.42		8 10.09 S 15.04	က် ကြောက်ဆ	. : :	3 13.48
Total Phosphoric Acid in	8.12 12.77 11.27 11.51 8.11.51	112.38 3 11.04 11.01 3 16.08	11.46	16.02 15.79 16.26 13.72 15.47 13.55	9.75 13.04 13.15	15.59
Total Phosphoric Acid in Official Sample.	8.84 12.37 12.38 17.25	8.53 8.53 16.53	12.01 16.41	16.16 13.02 13.37 11.01	_	14.55 16.00
Insoluble Phosphoric Acid in Inspector's Sample.	1.37 3.86 2.74 2.93	2.24 2.24 3.21 1.02	6.5 2.5 2.5	1.00 1.27 1.27 2.23 1.80 1.56 4.06	2.38	2.46 .43
Insoluble Phosphoric Acid in Official Sample.	2.35 2.94 2.96	.89 1.25 1.52	1.92 1.37			1.07
Reverted Phosphoric Acid in Inspector's Sample	2.55 2.58 4.49 6.35 1.35	2.96 3.16 4.19 3.48	7.88 8.30	3.40 3.40 3.40 4.00 4.00 4.00 4.00	2.17	3.39
Reverted Phosphoric Acid in Official Sample.	3.78	3.04 3.44 3.90	4.72	4.86 3.94 3.77 3.77		$\frac{2.59}{1.70}$
Solucle Phosphoric Acid in Inspector's Sample.	4.16 1.11 4.13 4.34	7.96 5.64 3.61 11.58	3.84	10.23 12.00 11.96 7.10 8.47 8.05 6.09	4.20 3.40	6.98
Soluble Phosphoric Acid in Official Sample,	2.71 4.81 4.75	8.21 3.84 11.11	5.37 13.09	2 10.49 2 9.35 6 6.31		35 10.87 34 13.76
Agents' Number.	#888×8	ت 25 ت ت	92	* 9500 949	* * *	34
- NAME OF BRAND.	Potato Fertilizer Phos Nobsque Guano A No. 1 Phosphate. Fine Ground Bone	g Co.Balt, Md Piedmont Dis. B. Phos. P. G. "Piedmont P. Raw Bone Mix." "Piedmont H. G. S. C. Bone	l. Bone and Potash Fert Soluble Bone Prosphate	Rasins Acid Phosphate Bone and Potash Amn't'd Superphos	Scientific Potato Fert Bone and Meat Corn and Grain Fert	. Universal Guano Dissolved South Carolina
NAME, AND ADDRESS OF MANU. FACTURERS.	Pacific Guano Co., New York, N. Y	Piedmont Mt Airy M'f'g Co.Balt, M	Powell Fert. & Chem. Co., Balt. Md.	Rasin Fert, Co., Baltimore, Md	Scientific Fert, Co., Pittsburg, Pa	Shingluff & Co., Baltimore, Md

TABLE III—Continued.

6	WEST	VIRGI	NIA	EXPE	RI	MENT	STATIO	N
	erence between Valu- ions.	Diff at	1.15 15.15 1	-1.00	50	.50	. 1	£ 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	uation of Inspector's	igV =			0.17.50		25.50 25.50 25.50 25.50 25.50	19.00 20.75 17.50 17.55 16.75 16.25 16.75 16.75 16.75 15.00
	mation of Official Sam		19.00	29.50	18.00	19.25 16.35	28.85 28.85 25.85	20.75 17.75 15.75 15.75
	ash in Inspector's Sam- e.	10 G	36.3	: :	:		3.55	20.03
-	ash in Official Sample.		21 21		:	:=:		9.1.90
1	rogen in Inspector's ample.	IIN :		52.77 4.04			30.1.33	0 1 . 50
-	rogen in Official Sam-	IIN :	<u>:</u> :	3.06	:			8
1	ilable Phosphoric Acid Inspector's Sample.	gyA $\overline{\overline{c}}$	12.35	: :	16.81		8.27 : 8. 8. 28 : 8. 8. 38 : 8.	8.66 10.15 13.30 13.71 13.71 13.71 13.71
	ilable Phosphoric Acid Official Sample.	gyA :	14.86 12.35 15.69 15.11		17.91 15.99	7.68 15.03	10.89	9.31 1.77 1.77 1.88 1.1.44 1.71 1.2.93
Ţ	al Phosphoric Acid in aspector's Sample.		1.47 15.31 13.82	26.37 21.9±	17.91			空口其記載る可以表為 4
1	al Phosphoric Acid in Meial Sample.	ToT :	15.31	36.16 <u>36.</u>	1.10 19.83	9.68	. 517.51 58.85 58.85	16.17
1	olable Phosphoric Acid Inspector's Sample.	ai g	7 39		1.10		3.47	25.25.25.25.25.20.
ı	oluble Phosphoric Acid Official Sample,	suI :	.45	: :	5	2.00 1.36	1.51	11.68
I	erted Phosphoric Acid Inspector's Sample.	re Rev	3.56	::	3.59	2 m 4 m	3.57 3.97 4.29	2.5.8.8.9.8.9.8.9.9.9.9.9.9.9.9.9.9.9.9.9
1	erted Phosphoric Acid Official Sample.	: Re <i>i</i>	2.65 2.54	: :	1.17	. 5. 5. 5. 5.	2.89	2.57 2.05 2.04 1.71
τ	uble Phosphoric Acid in rspector's Sample.	Ios 5	13.21 8.79 13.15 11.11		13,33	8.4.1 8.8.8.	3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	6.87 6.46 10.12 10.13 10.49 11.87 11.87
ι	uble Phosphoric Acid ir Mcial Sample,	los :	12.21 13.15	: :	13.89	2.20 12.35	8.00	6.77
-	ents' Number.	9gA ⅓	ž ž	7.5	=	# 2 2 5	; 5∝4∞∝	* ፲፫፻፵፻፵ 5 8 6 m
	NAME OF BRAND.	Dissolved South Carolina.	Alkaline Superphos	Ground Steamed Bone	a S. C. Phosphate	Natural Bone Phosphate Prolific Crop Producer Acorn Brand Acid Phos	is is is is is a short Bone and E sect Ground Bone I Bone	The Little Giant Dis. Bone Phos. and Potash Dissolved Bone Phosphate
	NAME AND ADDRESS OF MANU FACTURERS,	Slingluff & Co., Baltimore, Md	Susquehannah Fert. Co., Balto., Md Dissolved S. C. Bone.	Swift, & Co., Chicago, Illinois	Thomas, I. P. & Sous Co., Phila., Pa S. C.	Williams & Clark, New York, N. Y.		Zell Guano Co., Baltimore, Md

The following is a list of the Agents from whom were obtained the samples in the above.

tain	ed the samples in the above.	
1.	Babb; W. W.	 Keyser.
$\overline{2}$.	Blue, F. B.	- Grafton.
3.	Blue, F. B. Brand, W. H. Beard, J. M. & Bro. Booth & Sinsel, Brinkman, Geo.,	Morgantown.
4.	Reard J M & Bro	Ronceverte.
5.	Rooth & Sinsel	Belington.
6.	Printman (100	- Grafton.
	Object I I	Fairmont.
7.	Chisler, J. J.	- Philippi.
8.	O 1111111 P 1	Clarksburg.
9.	Cole, W. L.	Clarksburg.
10.		- Keyser.
11.	David, J. H. Day & Lyon.	West Union.
12.	Day & Lyon.	- Keyser.
13.	Dowler & Dowler.	Wheeling.
14.	Cudley, W. R.	Wheeling.
15.	Floyd, R. R.	Mannington.
16.	Frederick, G. S.	- Keyser.
17.	Cudley, W. R Floyd, R. R	Carneysville.
18,	Harner, J. L	Morgantown. Triune. Little Falls. Mannington. Morgantown.
19.	Harner, J. L Holland, C. H.	Triune.
20.	Hutchinson & Jacobs.	Little Falls.
21.	Hawker, Jas	Mannington.
22.	Hawker, Jas Hite, Isaac.	Morgantown.
23.	Haglet, Chas.	Charleston.
$\frac{23}{24}$.	Henshaw & Leechlider	Martinsburg.
	Holberry & Burgess	- Philippi.
25.	Holberry & Burgess	Belington.
26.	Howell, John Howell, John	- Philippi.
27.		
28.	Hanley, V.T.	W. Grafton.
29.	Harrison & Hicks	- Cameron.
30.	Kinsey, E. S.	Uffington. Parkersburg.
31.	Leavit, G. E.	Parkersburg.
32.	Leggett,	Wellsburg.
33.	Leavit, G. E	- Clarksburg
34.	Miller, David	Wellsburg.
35	Myer, Chas. & Son,	- Terra Alta.
36.	Miller, S. M. & Son,	Terra Alta.
37.	Miller, J. M. & Bro.	Ronceverte.
$37\frac{1}{2}$.		Terra Alta.
38.	Pugh, Silas,	Morgantown.
39.	Phillips, Cicero	Belington.
40.	Rigg, J. M. & Son.	Terra Alta.
41.	Rabe, J. & Sons.	Morgantown.
42.		Littleton.
	Robinson, Jas.	Glover's Gap.
43.	Sellers, W. R.	Pennsboro.
44.	Sill, W. T.	
45 .	Stout, W. S	Harrisville.

46.	Swisher, J. F.	-	-	-		- Fairmont.
47.	Smith, W. H., Hdw. Co.	-	-	-	-	Parkersburg.
48.	Sencindriver & Stewart.	-	-			Martinsburg.
49.		-	-	-	-	Belington.
50,	Tyree, S. F.	-	-	-		Ronceverte.
51.	Teter, T. B	•	-	-	-	Belington.
52.	Wilson, B. W,	-	-	-		- Pennsboro.
53.	Woodyard, J. L.	-	-	-	-	Pruntytown.
54.	Weaver, J. F.	-	-	-		Morgantown.
55.	Umstatt & Wilson, -	-	-	-	÷	Burlington.

AN ACT CONCERNING COMMERCIAL FERTILIZERS.

STATE OF WEST VIRGINIA.

CHAPTER LXXII.

AN ACT concerning Commercial Fertilizers, and repealing chapter twenty-five of the acts of the Legislature of West Virginia of 1879.

[Passed March 6, 1891.]

Be it enacted by the Legislature of West Virginia:

1. Every person or company who shall sell, offer or expose for sale in this State, any commercial fertilizer or manure, shall affix conspicuously to every package thereof a plainly printed statement, clearly and truly certifying the number of net pounds of fertilizer in the package, the name, brand or trademark under which the fertilizer is sold, the name and address of the manufacturer, the place of manufacturer, and a chemical analysis, stating the percentage of nitrogen or its equivalent in ammonia, of potash soluble in distilled water, and of phosphoric acid in available form, soluble in distilled water, and reverted, as well as the total phosphoric acid. In the case of those fertilizers which consist of other cheaper said labels shall give a correct general statement of the composition and ingredients of the elements relied upon, contained in the fertilizer which it accompanies, If any such fertilizer be sold in bulk, such printed statement shall accompany and go with every lot and parcel sold, offered or exposed for sale.

- 2. Before any commercial fertilizer is sold, offered or exposed for sale in this State, the manufacturer, importer or party who causes it to be sold, exposed or offered for sale, shall file with the Director of the West Virginia Agricultural Experiment Station a certified copy of the statement named in section one of this Act, and shall also deposit with said Director, a sealed glass jar or bottle, or sealed tin can-containing not less than one pound of fertilizer named and described in said statement, accompanied by an affidavit that it is a fair average sample thereof. The making of any affidavit required by this chapter falsely shall be purjury.
- 3. The manufacturer, importer, agent or seller of any brand of commercial fertilizer or material used for manurial purposes, shall pay for each brand at the time he files the statement required in section one of this Act, an analysis fee of ten dollars for each of the fertilizer ingredients claimed to exist in each and every brand of fertilizer which he sells, offers or exposes for sale within this State, provided that whenever the manufacturer or importer shall have paid the analysis fee herein required, for any particular brand of fertilizer, no agent or seller shall be required to pay any other or further analysis fee for said brand.
- 4. The analysis fee required to be paid by section three of this Act, shall be paid to the Treasurer of the West Virginia University for the use of the Agricultural Experiment Station, and the party making such payment shall take from said Treasurer, triplicate receipts therefor, one of which he shall retain, and the others shall be deposited, one with the Director of the Agricultural Experiment Station, and the other with the Secretary of the Board of Regents of the West Virginia University, and by them filed and preserved in their respective offices.
- 5. Immediately after the filing of the receipt aforesaid with the Director of the Agricultural Experiment Station, said Director shall issue a certificate to the party making such payment, stating the amount of fees paid and the name, brand of

trade-mark under which the fertilizer is sold, the name and address of the manufacturer or importer, the place of manufacturer and the name and place of business of the dealer, and chemical analysis as set forth in the statement by section one of this Act, and that the applicant for said certificate is authorized to sell said fertilizer within the State of West Virginia for the period of one year from the 1st day of January to the 31st day of December, inclusive. Said certificate may be issued at any time for and during the current year, and may be issued during the month of December for the year commencing on the first day of January thereafter.

6. It shall be the duty of the Director of the West Virginia Agricultural Experiment Station to make or cause to be made a chemical analysis of every sample of commercial fertilizer so furnished him, and he shall print the result of such analysis in the form of a label or tag. Such printed label or tag shall set forth the name of the manufacturer, the place of manufacture, the brand of the fertilizer, and the essential ingredients contained in said fertilizer, expressed in terms and manner approved by the Director, together with a certificate from the Director' setting forth that said analysis is a true and complete analysis of the sample furnished him of such brand of fertilizer of the ingredients claimed to be contained therein. And he shall also place upon each label or tag the money value per ton of such tertilizer, computed from its composition as he may determine. The Director shall furnish such labels or tags in quantities of one hundred or multiple thereof, to any person or company complying with this act, and desiring to sell, offer or expose for sale, any commercial fertilizer in this State, and shall receive therefor the sum of fifty cents for every one hundred so delivered, and shall without delay pay the same to the Treasurer of the West Virginia University for the use of the Agricultural Experiment Station, and take duplicate receipts therefor, one of which he shall retain and the other he shall deliver to the Secretary of the Board of Regents, who shall file and preserve the same in his office.

- 7. The Board of Regents of the West Virginia University shall expend the money received under the provisions of this Act in meeting the legitimate expenses of the Station, in making analysis of fertilizers, in experimental tests of same, and in such other experimental work and purchases as shall incre to the benefit of the farmers of this State, and shall include in their annual report a statement of the receipts and disbursements thereof.
- The Director of said Experiment Station is hereby authorized in person or by deputy to take samples for analysis from any lot or from any commercial fertilizer which may be in the possession of any dealer in the State. And he is hereby authorized to prescribe and enforce such rules and regulations as he may deem necessary to carry fully into effect the true intent and meaning of this act; and any agriculturist, a purchaser of any commercial fertilizer in this State, may take a sample of the same under the rules and regulations of the Director of the said Experiment Station, or forward the same to the Experiment Station for analysis, and if the Director has reasons to believe that the manufacturer of, or dealer in, said fertilizer has made any false or fraudulent representation in regard to said fertilizer, he shall cause the said sample to be analyzed free of charge, and certify the same to the person forwarding the sample.
- 9. Said Director shall also publish, by bulletin, the brand name and location of the manufacturer, and chemical analysis of every fertilizer analyzed or caused to be analyzed by him. Said last publication to be made, if practicable, before the time at which said fertilizer is to be applied to the soil.
- 10. Any manufacturer or vender of any chemical fertilizer who shall sell, or offer or expose for sale, any commercial fertilizer without having previously complied with the provisions of this act herein before set forth, shall be deemed guilty of a misdemeanor, and upon conviction thereof, shall be fined not less than fifty nor more than five hundred dollars.
- 11. Any company, firm or person who shall wilfully remove from or deface or change any lable, or tag, or brand affixed to

any package of fertilizer under the provisions of this act, before such fertilizer has been used for manurial purposes, or who shall sell such fertilizer without such label or tag being affixed thereto at the time of the sale, shall be deemed guilty of a misdemeanor, and upon conviction thereof, shall be fined not less than ten nor more than fifty dollars for each offense.

- 12. Any company, firm or person, who shall remove from or cause to be removed from any package of commercial fertilizer any statement, label or tag affixed thereto under the provisions of this Act, and affix or cause the same to be affixed to any other package of commercial fertilizer shall be deemed guilty of a misdemeanor, and upon conviction thereof, shall be fined not less than ten nor more than fifty dollars for each offense.
- 13. Any company, firm or person violating any of the provisions of this Act, or who fails to comply with the requirements of this Act, shall be deemed guilty of a misdemeanor, and upon conviction thereof, shall, when no other penalty is prescribed, be fined not less than ten nor more than one hundred dollars for each offense. But this act shall not be construed to apply to any one who manufacturers fertilizers for his own use and not for sale.
- 14. The Director of said Experiment Station shall report to the prosecuting attorney of the county wherein the offense was committed, all violations of the provisions of this act, and failure to comply therewith, and a copy of any statement, label or tag required to be filed with said Director, or prepared by him, and any analysis made or caused to be made by him, when duly certified by said Director, shall be received in evidence in any prosecution or a suit for any violations of the provisions of this Act.
 - 15. That chapter 25 of the Acts of the Legislature of West Virginia, passed on the 4th day of March, 1879, entitled "An act to prolect the purchasers of fertilizers in this State," be and the same is hereby repealed.



